

# **Digital Multi-Media Input Device With Continuously Store Function And Method For Forming The Same**

5

## **ABSTRACT OF THE INVENTION**

Digital multi-media input device with continuously store function and method for forming the same. A buffering means is used to assist the conventional external storing means in the storage of multi-media data which is the product of a multi-media detecting means. Whenever the quota of the external storing means is full, the external storing means being exchanged, or the external storing means is failed, all multi-media data which being produced by the multi-media detecting means are transmitted only into the buffering means. Besides, after the external storing means is available again to store any recently inputted multi-media data, all multi-media data in the buffering means, which are stored while the external storing means being unavailable, are transmitted into the external storing means.

10  
15  
20  
25  
30  
35  
40  
45  
50  
55  
60  
65  
70  
75  
80  
85  
90  
95